

PLATE A

ELEV. 127.70
H.S.G.S. 218.12

19+46.32

FOOTHILL BLVD.

REMOVE EUCALYPTUS TREE STUMPS
(NOT A PART OF THIS CONTRACT)

EXISTING CULVERT
HEADWALL AND
INLET BOX

18+78.32 B.C.R.
SEE DETAILS
DRAINAGE SYSTEM

12+87.40
DEEM WEST SIDE

12+42.40

17+38.52

6+78.48

REMOVE TOP
CHALK MARKS
LARGE HOLES TO BE
FIXED BY PATCHES
FINE LINE TO BE
MADE BY PATCHES

REMOVE KURBLE WALL

4+06.46
36" STRIPS

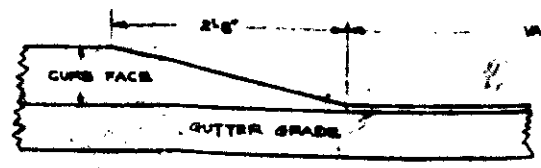
3+13.46
DEEM WEST SIDE

CURB & GUTTER
SCALE 1"=40'

15+35.40

12+87.40

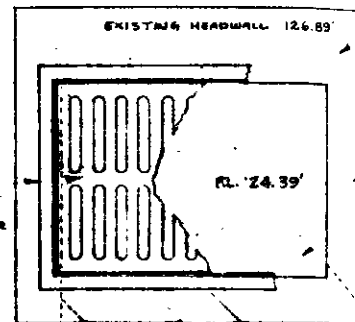
UNPAVED SECTIONS OF STREET TO BE
GRADED TO EITHER OF COMPLETION
OF CONCRETE WORK.
ALL WORK TO COMPLY WITH APPLICABLE
MINIMUM STATE, CITY OR COUNTY SPECIFICATIONS.



DEPRESSED CURB
SCALE 1"=40'

19+81.70
END

ST. ELEV. 126.23'



BREAK OFF HEADWALL BELOW
STREET LEVEL AND TO
PROVIDE BEARING FOR
GRATE FRAME

REWORK EXISTING WALLS
TO ACCOMMODATE
GRATE FRAME

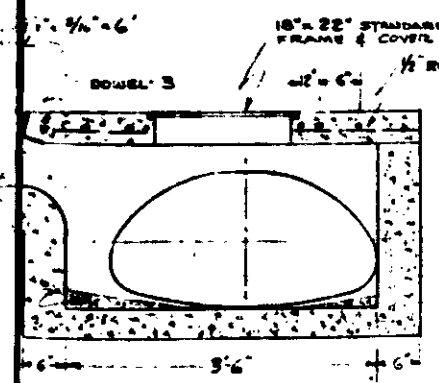
SLOPE BOTTOM TO
P.L. OF ARCH CULVERT

LAY ARCH CULVERT IN BED
OF GRAB ON EXISTING FLUME

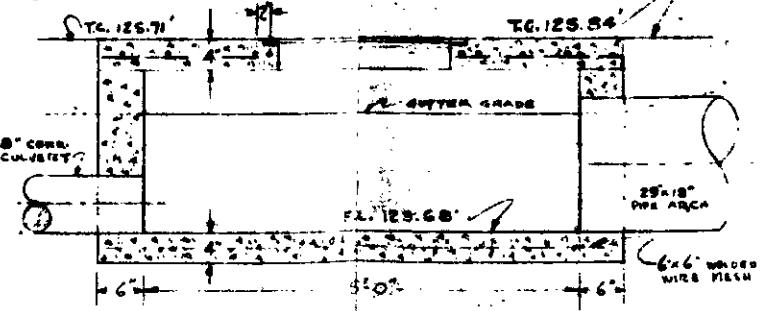
REMOVE SECTION
OF EXISTING WALL

PROVIDE 8"X8" DUTY 24"X36"
SECTIONAL GRATE OVER
SLOPE TO EQUAL TO
SECTION OF EXISTING
CULVERT RISES BY

CULVERT EXTENSION
SCALE 1"=100'



OUTLET BOX
SCALE 1"=100'



17+73
P.L. 123.27'
10" CURB FACE
DEP. G.G.

G.G. STD.
TOP OF D.C.

17+55.99

17+78.32
E 30' D.C.

SECTION A-A

CURB & GUTTER AND
CULVERT EXTENSION

California Electric Power Company
RIVERSIDE, CALIF.

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HEADWALL AND
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SEE DETAILS
DRAINAGE SYSTEM

12+87.40
DEEM WEST SIDE

12+42.40

17+38.32

6+78.48

REMOVE TOP
CHALK TILES

LARGE HOLES TO BE
FIXED BY PATCHES

FINISH LINE TO BE
WORKED BY PATCHES

REMOVE KURBLE WALL

20' CURB
RETURN

4+06.46
36" STRIPS

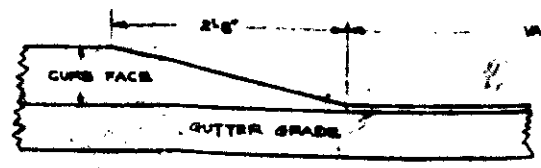
3+13.46
DEEM WEST SIDE

CURB & GUTTER
SCALE 1"=40'

15+35.40

12+87.40

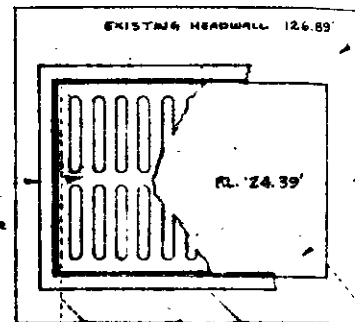
UNPAVED SECTIONS OF STREET TO BE
GRADED TO GUTTER ON COMPLETION
OF CONCRETE WORK.
ALL WORK TO COMPLY WITH APPLICABLE
MINIMUM STATE, CITY OR COUNTY SPECIFICATIONS.



DEPRESSURE CURB
SCALE 1"=10'

19+81.70
END

ST. ELEV. 126.23'



BREAK OFF HEADWALL BELOW
STREET LEVEL AND TO
PROVIDE BEARING FOR
GRATE FRAME

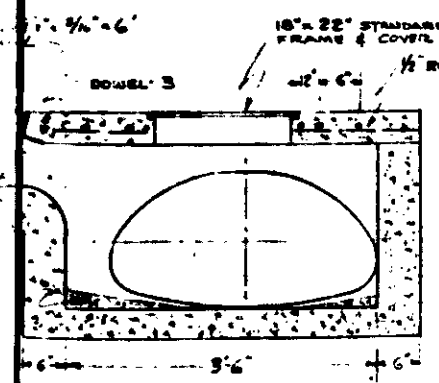
REWORK EXISTING WALLS
TO ACCOMMODATE
GRATE FRAME

SLOPE BOTTOM TO
P.L. OF ARCH CULVERT

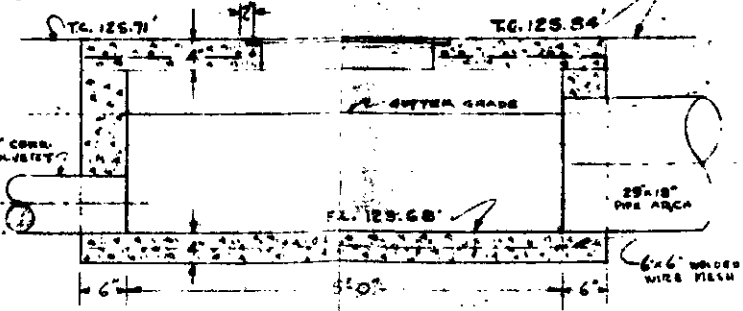
LAY ARCH CULVERT IN BED
OF GRAB ON EXISTING FLUME

REMOVE SECTION
OF EXISTING WALL

CULVERT EXTENSION
SCALE 1"=100'



OUTLET BOX
SCALE 1"=10'



SECTION A-A



REMOVAL &
REPLACEMENT
18\"/>

EXISTING 10\"/>

8\"/>

DRAINAGE SYSTEM

17+73
R.L. 123.27'
10\"/>

G.G. STD.
TOP OF D.C.

17+55.99

17+78.32
E 30' D.C.

CURB & GUTTER
AND
CULVERT EXTENSION